nicolagiacchetta

software engineer

contact

→ Haggerston London, UK

+(44) 7397 921621 hello at nicolagiacchetta.it www.nicolagiacchetta.it

S nicola.giacchetta nicolagiacchetta in nicolagiacchetta

y @n_giacchetta

languages

Italian: mother tongue English: advanced French: conversational Spanish: conversational

skills

Java Ecosystem:

Java, Gradle, Maven, Jenkins, Dropwizard, Tomcat, JUnit, Mockito Message/Streaming

Platform: Apache Kafka Databases:

> MySql, Couchbase **Cloud Services:**

AWS Dynamo DB, Google Cloud Datastore Collaboration Tools:

GitHub, SVN, Perforce Frontend: Html5, CSS3, Javascript, JQuery Other: Consul, Docker, Nomad, Bash, XML, JSON, Python, C/C++

interests

Professional

Distributed Systems Databases Microservices Clean Code

Personal

football tennis music vinyls cooking photography traveling

education

Master of Computer Engineering

Università degli Studi di Napoli Federico II

Thesis: Resource efficient sensor allocation for geographic range queries in IoT Service Orchestration.

Final Grade: 110/110

Bachelor of Computer Engineering

Università degli Studi di Napoli Federico II

work experience

Java Backend Developer Vonage

London, UK | Dec 2016-Present

Napoli, Italy | Oct 2015

Napoli, Italy | Dec 2011

Designed and maintained the core backend of a Cloud Communication Platform, mainly focused on services High-Availabilitization, data replication and data migration.

- worked on a tool for Change Data Capture to perform MySQL Binlog Mining for Master-Slave replication, changes notifications and generation of materialized view to implement a CQRS-style architecture
- worked on database migrations
- extracted microservices from a complex monolithic application
- implemented a service to perform Failure Detection and health statuses aggregation
- worked on performance bottlenecks due to the low cardinality of AWS Dynamo DB indexes
- worked on a data pipeline to anonymize users' PIIs in the platform to comply with the GDPR
- mentored junior team members and took part in several hiring processes

Software Engineer EidosMedia

Milan, Italy | Dec 2015-Oct 2016

Developed a software layer to expose the core functionalities of the backend of a Digital Content Publishing Platform via RESTful APIs.

- developed new RESTful APIs
- developed algorithms to manage the internal document model of the platform
- increased unit test coverage (from ~30% to ~90%)
- refactored a key internal web service reducing its codebase from ~5000 to ~4000 LoC
- implemented a plugin for the integration with the Apple News API

Research & Development Intern NEC Laboratories Europe Heidelberg, Germany | Jan-Jun 2015 Built a Java module implementing a resource efficient sensor allocation algorithm for geographic range queries to be integrated in the IoT Broker GE.

- carried out most of the scientific research to find an algorithmic solution for the problem
- implemented the chosen algorithm in Java and a JavaFX-based simulation environment

extra curricular activities

O'Reilly: Software Architecture Conference Conference Talk

Extensible autonomous transactions in the world of microservices

ApacheCon Europe 2019 Conference Talk

Berlin, DE | 22-24 Oct 2019

Berlin, DE | 4-7 Nov 2019

Extensible Autonomous Transactions In The World of Microservices using Apache Kafka

Team Kanban Practitioner (TKP) Lean Kanban University

London, UK | Jun 2017

Completed training in improved collaboration and Team Kanban concepts based on the Kanban method and accepted by Lean Kanban University as a Team Kanban Practitioner.

Freelance Web Developer

Naples, Italy | Feb 2013-Dec 2014

Implemented web solutions (websites and e-commerce) for clients of various markets.

Co-Founder & Administrator Zerottouno.it

Naples, Italy | Jan 2012-Feb 2013

Co-founded a website where the users could get all-round information about the town of Naples. The aim was to create a virtual community built around a news aggregator.

- co-managed a team of 9 people (6 bloggers, 1 UI designer, 2 Developers)
- built a community of thousands of active users (~N x 100K unique page-views per Month)